



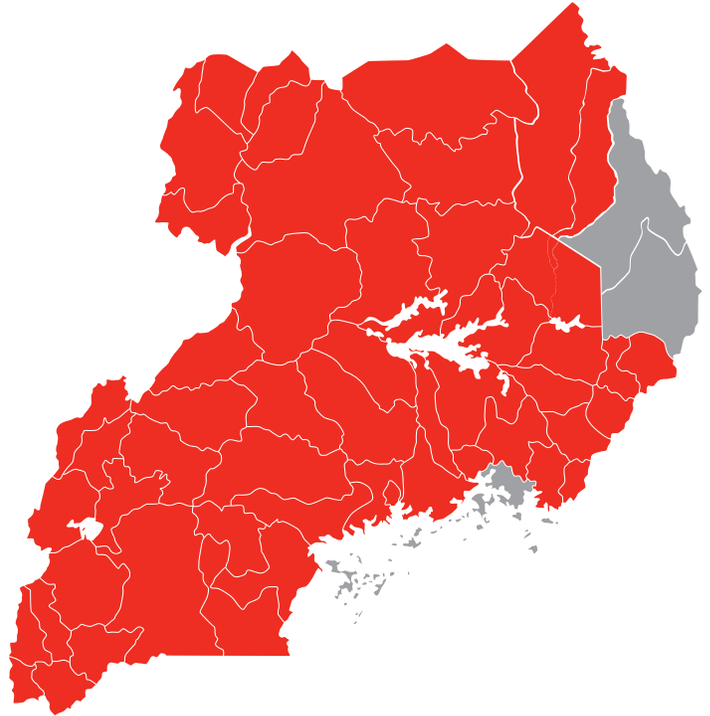
# Uganda

## Abt is Improving the Health of Millions of Ugandans

Abt has led primarily USAID-funded health projects in Uganda since the mid-1990s. The **Uganda Indoor Residual Spraying (IRS)** project helped prevent malaria. A Strengthening Health Outcomes through the Private Sector (SHOPS) project helped national policy makers understand HIV and AIDS care-seeking across sectors to improve coordination and referral by surveying more than 1,400 Ugandans.

**SHOPS** also improved management of childhood diarrhea and increased use of quality maternal, newborn, and child health services among low-income women. The **Uganda Voucher Plus Activity** is building on SHOPS work to support an additional 250,000 skilled deliveries in 160 facilities across 33 districts.

**Abt has implemented projects in 102 of Uganda's 121 districts—covering 84 percent of the districts.**



### USAID'S INTEGRATED COMMUNITY AGRICULTURE AND NUTRITION ACTIVITY (2018-2023)

ICAN is **improving nutrition**, especially among women and children, **in 8 districts** in the Kigezi, Acholi, and Karamoja sub-regions.



### PMI VECTORLINK (2017-2022)

VectorLink is **protecting families** and communities from malaria through IRS, entomological monitoring, and capacity-building **in 24 countries**, including Uganda.



### UGANDA VOUCHER PLUS ACTIVITY (2016-2021)

The Uganda Voucher Plus Activity **aims to provide 250,000 safe deliveries to poor women** through the private sector by 2021.



### SHOPS ZINC (2013-2014)

SHOPS **trained over 200,000** skilled operators, pharmacists, and health workers in zinc and oral rehydration solutions (ORS).



### HEALTHY BABY VOUCHER ACTIVITY (2012-2014)

The Voucher Plus Activity **ensured that 74 percent of deliveries** funded by vouchers were performed by a skilled birth attendant, compared to 56 percent of women across the Western region.



### UGANDA IRS (2009-2017)

Uganda IRS has protected **approximately 6.8 million people** from malaria, including more than 1.5 million children.